

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Canceled)
2. (Currently Amended) A method ~~according to claim 1, of parsing a message containing a plurality of data formats, the method comprising:~~
 identifying the data format of a first component of the message;
 responsive to said identification, selecting and invoking a first parser to parse the first component;
 identifying the data format of a second component of the message using said first selected parser
 and, responsive to said identification, using said first selected parser to select and invoke a second parser
 for parsing the second message component;
 wherein invoking the second parser includes inputting the second component to the second
 parser, and the method further includes parsing the second component and then returning control to the
 first selected parser;
 wherein identifying the data format of the second component comprises reading a format field of
the second component[, and]] ;
 wherein selecting and invoking a second parser comprises comparing the identified format with a
repository storing a list of parsers associated with specific formats and storing format templates
corresponding to the specific formats[[,]] ; and
 providing the corresponding format template to the second parser.
3. (Canceled)
4. (Currently Amended) A method ~~according to claim 1, of parsing a message containing a plurality of data formats, the method comprising:~~
 identifying the data format of a first component of the message;
 responsive to said identification, selecting and invoking a first parser to parse the first component;
 identifying the data format of a second component of the message using said first selected parser
 and, responsive to said identification, using said first selected parser to select and invoke a second parser
 for parsing the second message component;

wherein invoking the second parser includes inputting the second component to the second parser, and the method further includes parsing the second component and then returning control to the first selected parser; and

wherein the first selected parser is adapted to parse a control structure of a message component having an IDoc format, to read a format field of a data segment of the IDoc component to identify the format, and to invoke a second parser which is defined for parsing IDoc data segments having the identified format.

5. (Original) A method according to claim 4, wherein the first selected parser passes the data segment to the second parser for parsing and then reads a format field of a next component of the message to determine which parser should parse the next component.

6. (Currently Amended) A message processing system including:

a set of selectable parsers, each selectable parser being adapted for analyzing a respective set of message data formats and being selectable in response to identifying a message data format within the respective set[[, and]] ;

a process for invoking a parser from the set, wherein at least one of said selectable parsers includes: means for parsing a first component of a message having a message data format within the respective set;

means for identifying the data format of a second component of the message; and means, responsive to said identification, for selecting another one of said set of parsers and for invoking the selected parser to parse the second message component; and

including a repository of message format templates, each template representing the field structure of a particular format of message component, wherein said at least one parser is adapted to parse the first component and then to read a format field of a second component of the message to identify the data format of the second component, and wherein invoking the selected parser to parse the second component includes providing to the selected parser an identification of the message format template corresponding to the identified format.

7. (Previously Presented) A message processing system according to claim 6, wherein said at least one parser parses the first component to enable identification of a format field containing information relating to the format of the second component.

8. (Canceled)

9. (Currently Amended) A data processing apparatus for processing a bit stream which may contain a plurality of data formats, the apparatus including a set of selectable parsers, each adapted for analyzing a specific set of one or more data formats, wherein a first parser of said set of parsers includes:

instructions for parsing a first component of a bit stream[[],];

instructions for identifying the data format of a second component of the bit stream[[], using and]

;

instructions, responsive to said identification, for selecting another one of said set of parsers and for invoking the selected parser to parse the second component;

wherein said instructions for invoking the selected parser includes instructions for inputting the second component to the selected parser[[], and];

wherein the selected parser returns control to the first parser after parsing the second component[[],];

wherein said instructions for identifying the data format of the second component comprises reading a format field of the second component;

wherein said instructions for selecting and invoking a second parser comprises comparing the identified format with a repository storing a list of parsers associated with specific formats and storing format templates corresponding to the specific formats; and

instructions for providing the corresponding format template to the second parser.

10. (Original) A data processing apparatus according to claim 9, wherein the selected parser is adapted to access a format template from a format dictionary corresponding to the format indication.

11. (Previously Presented) A data processing apparatus according to claim 9, wherein the instructions for parsing the first component is adapted to output a name-value pair indicating the format of the second component.

12. (Previously Presented) A data processing apparatus according to claim 9, wherein the instructions for identifying the data format comprises means for analyzing a format field of the second component.